

National Environmental Achievement Track

Application Form

Naval Undersea Warfare Center Division, Newport
Name of facility
Naval Sea Systems Command
Name of parent company (if any)
1176 Howell St.
Street address
Street address (continued)
Newport, RI 02841
City/State/Zip code

Give us information about your contact person for the National Environmental Achievement Track Program.

Name Denise Crimmins

Title Head, Environmental Division

Phone 401-832-9411

Fax 401-832-4747

E-mail crimminsdm@npt.nuwc.navy.mil

evaluate your application.

Why do we need this information? EPA needs background information on your factors application.

Tell us about your facility.

What do you need to do?

- Provide background information on you:
- Identify your environmental requiremental.

1	What do you do or make at your facility?	NUWCDIVNPT is the Navy's full spectrum research, development, test and evaluation, engineering, and fleet support center for submarines, autonomous underwate systems, surface undersea warfare, and offensive and defensive weapon systems associated with Undersea Warfare.
2	List the Standard Industrial Classification (SIC) code(s) or North American Industrial Classification System (NAICS)	SIC NA
	codes that you use to classify business at your facility.	NAICS NA
3	Does your company meet the Small Business Administration definition of a small business for your sector?	☐ Yes
4	How many employees (full-time equivalents) currently	Fewer than 50
	work at your facility?	□ 50-99
		□ 100-499
		☐ 500-1,000
		☑ More than 1,000

Section A, continued

5	Does your facility have an EPA ID number(s)? If yes, list in the right-hand column.	∑ Yes
5	Identify the environmental requirements that apply to your facility. Use the Environmental Requirements Checklist, at the back of the instructions, as a reference. List your requirements to the right or enclose a completed Checklist with your application.	See attached checklist
7	Check the appropriate box in the right-hand column.	☐ I've listed the requirements above.☐ I've enclosed the Checklist with my application.
8	Optional: Is there anything else you would like to tell us about your facility?	NUWCDIVNPT received ISO 14001 Registration on 2 May 2000. NUWCDIVNPT is the recipent of the following environmental awards: 2001 White House Closing the Circle Awards for Enivronmental Management Systems and Education and Outreach 2001 U. S. Conference of Mayors' Recycling At Work Compaign DMA/Robert Rodale Recycler of the Year Award 2000 Naval Sea System Command, Chief of Naval Operations, and Secetary of Navy, Environmental Awards in the categories of Environmental Quality and Pollution Prevention 2000 DoD runner up in the category of Pollution Prevention 2000 Chief of Naval Operations Environmental Stewardship Flagship Navy Community Service Award 2000 White House Closing the Circle Award for Recycling

Why do we need this information?

Facilities need to have an operating Environmental Management System (EMS) that meets certain requirements.

1 Check **yes** if your EMS meets the requirements for each



Tell us about your EMS.

What do you need to do?

- Confirm that your EMS meets the Achievement Track requirements.
- Tell us if you have completed a self-assessment or have had a third-party assessment of your EMS.

	element below as defined in the instructions.		
	a. Environmental policy		
	b. Planning		
	C. Implementation and operation		
	d. Checking and corrective action	⊠ Yes	
	${\cal C}$. Management review	⊠ Yes	
2	Have you completed at least one EMS cycle (plan-do-check-act)?	⊠ Yes	
3	Did this cycle include both an EMS and a compliance audit?	⊠ Yes	
4	Have you completed an objective self-assessment or third-party assessment of your EMS?	⊠ Yes	
	If yes, what method of EMS assessment did you use?	Self-assessment	
		☐ GEMI ☐ Othe	er
		☐ CEMP	
		☐ Third-party assessment	
			n
		Other	

Why do we need this information?

Facilities need to show that they are committed to improving their environmental performance. This means that you can describe past achievements and will make future commitments.

What do you need to do?

Refer to the Environmental Performance Table in the instructions to answer questions I and 2.

Section C

Tell us about your past achievements and future commitments.

1 Describe your past achievements for at least two environmental aspects. If you need more space than is provided, attach copies of this page.

Note to small facilities: If you qualify as a small facility as defined in the instructions, you need to report past achievement for at least one environmental aspect.

First aspect you've selected

What aspect have you selected?	What was the previ (2 years ago)?	ous level	What is the current	level?
Solid Waste Generation	Quantity 2,557,217 (1998)	Units Ibs.	Quantity 2,034,736 (2000)	Units Ibs.

i. How is the current level an improvement over the previous level?

Solid waste generated was reduced by 522,481 lbs. Trash diverted from landfill was 27 tons. In 2000, 59% of the solid waste generated was recycled. This was due to NUWCDIVNPT's comprehensive recycling program.

ii. How did you achieve this improvement?

Continuous education of employees to generate less solid waste. Articles in the weekly bulletin and monthly newsletter and putting emphasize on using the tools in place to make NUWCDIVNPT a "paperless" facility.

Second aspect you've selected

What aspect have you selected?	What was the previous (2 years ago)?	ous level	What is the current	level?
Hazardous Waste Generation	Quantity 60,948 (1998)	Units lbs.	Quantity 54,453 (2000)	Units Ibs.
i. How is the current level an i previous level?	mprovement over the	2	'	
Decrease in hazardous waste	e generation by 5,495	lbs.		
ii. How did you achieve this im	provement?			
Propulsion Test Facility pro-	cess was modified to	test at subsystem lev	el resulting in less eflu	ent.

2 Select at least four environmental aspects (no more than two from any one category) from the Environmental Performance Table in the instructions and then tell us about your future commitments. If you need more space than is provided, attach copies of this page.

Note to small facilities: If you are a small facility, you need to make commitments for at least two environmental aspects in two different categories.

First aspect you've selected

a. What is the aspect?

- b. Is this aspect identified as significant in your EMS?
- c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.

Hazardous Waste Generation

Option A:
Absolute value

value Total Generated in 2000:

Option B:

units of production or output

(Quantity/Units)

54,453 lbs.

(Quantity/Units)

d. What is the level you are committing to achieve over the next three years? You may choose to state this as an absolute level or in terms of units of production or output.	Option A: Absolute value Option B: In terms of units of production or output	44,203 lbs (Quantity/Units) (Quantity/Units)
e. How will you achieve this improvement?	Achieve a 10,250 lb. decrease contaminated wastewater.	through reducing
Second aspect you've selected		
a. What is the aspect?	Solid Waste Generation	
b. Is this aspect identified as significant in your EMS?	⊠ Yes □ No	
c. What is the current level? You may choose to state this as an absolute value or in terms of units of	Option A: Absolute value	
production or output.	Option B: In terms of units of production	59% Recycle Rate (Quantity/Units)
d. What is the level you are committing to achieve over the next three years? You may choose to state	or output Option A: Absolute value	(Quantity/Units)
this as an absolute level or in terms of units of production or output.	Option B: In terms of units of production	59% Recycle Rate (Quantity/Units)
11 11 1: 1: 1:	or output	(Quantity/Units)
e. How will you achieve this improvement?	Sustain a 59% diversion rate for non-hazardous solid waste dis	
	 educating workforce recycling. 	ing program with emphasis on
	 increasing access to cardboare recycling of cardboare 	ard containers to encourage
	researching new recycling o	ppportunities

Third aspect you've selected		
a. What is the aspect?	Energy Usage	
b. Is this aspect identified as significant in your EMS?		
c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.	Option A: Absolute value Option B: In terms of	I 56,000 MBtu (Quantity/Units)
	units of production or output	(Quantity/Units)
d. What is the level you are committing to achieve over the next three years? You may choose to state this as an absolute level or in terms of units of	Option A: Absolute value	149,760 MBtu (Quantity/Units)
production or output.	Option B: In terms of units of production or output	(Quantity/Units)
e. How will you achieve this improvement?	Through the Energy Conse	rvation Investment Program.
	projects and operational ch	ed by implementing retrofit anges that will reduce the d by the affected systems and
Fourth aspect you've selected		
a. What is the aspect?	Habitat Impacts	
b. Is this aspect identified as significant in your EMS?		
c. What is the current level? You may choose to state this as an absolute value or in terms of units of production or output.	Option A: Absolute value Option B: In terms of units of production or output	(Quantity/Units) 60% of At-Sea Tests requiring observers had trained observers
d. What is the level you are committing to achieve over the next three years? You may choose to state this as an absolute level or in terms of units of production or output.	Option A: Absolute value Option B: In terms of units of production or output	(Quantity/Units) (Quantity/Units) 95% of At-Sea Tests requiring observers will have trained observers (Quantity/Units)
e. How will you achieve this improvement?	the National Marine Fisheri	Observer Training approved by es Service. This training will be rs conducting at-sea testing for directed operations.

Why do we need this information?

Facilities need to demonstrate their commitment to public outreach and performance reporting. You should have appropriate mechanisms in place to identify community concerns, to communicate with the public, and to provide information on your environmental performance.



Tell us about your public outreach and reporting.

What do you need to do?

- Describe your approach to public outreach.
- · List three references who are familiar with your facility.
- 1 How do you identify and respond to community concerns?

2 How do you inform community members of important N matters that affect them?

NUWCDIVNPT maintains procedures for addressing community concerns. Calls from the community are routed to the Public Affairs Office (PAO). The PAO forwards these to the appropriate department for response. The PAO releases the official response to the community. The PAO also issues press releases, as appropriate, on both positive happenings and areas of concern.

NUWCDIVNPT interacts with the community in the following ways:

- -- attends Restoration Advisory Board meetings to share information that affects the community, as needed.
- -- participates in Earthday, America Recycles Day Activities, and Bring Your Child to Work Day.
- -- distributes Resource Conservation and Recovery Act Contingency Plan to area hospitals and emergency services/planning organizations.
- $\mbox{--}$ publishes information in local paper (i.e. Finding of No Significant Impact).
- -- dialogues with neighboring property owners and town council.
- -- annually corresponds with State Emergency Response Commission and Local Emergency Planning Committee.

3	How will you make the Achieve Performance Report available to		✓ Website www.nuwc.navy.n✓ Newspaper✓ Open Houses✓ Other	nil
4	Are there any ongoing citizen s	uits against your facility?	☐ Yes	
	If yes, describe briefly in the rig	ght-hand column.		
5	List references below			
		Organization	Name	Phone number
	Representative of a Community/	Norman Bird Sanctuary	Betsy de Leiris	401-846-2577
	Citizen Group	Restoration Advisory Board	Barbara Barrow	401-871-5684
			Pete August	401-874-4794
		Coastal Institute, URI		
	State/Local Regulator	City of Newport, Water Pollution Control Dept.	Roy Anderson	401-846-2321
		Coastal Resource Management Council	Ken Anderson	401-277-2476
	Other community/local reference	Gaudet Middle School	Vincent Ginliano, Principal	401-846-6395



On behalf of

[my facility],

I certify that

• I have read and agree to the terms and conditions, as specified in the National Environmental Achievement Track Program Description and in the Application Instructions;

- I have personally examined and am familiar with the information contained in this Application (including, if attached, the Environmental Requirements Checklist). The information contained in this Application is, to the best of my knowledge and based on reasonable inquiry, true, accurate, and complete, and I have no reason to believe the facility would not meet all program requirements;
- My facility has an environmental management system (EMS), as defined in the Achievement Track EMS
 requirements, including systems to maintain compliance with all applicable federal, state, tribal, and local
 environmental requirements, in place at the facility, and the EMS will be maintained for the duration of the
 facility's participation in the program;
- My facility has conducted an objective assessment of its compliance with all federal, state, tribal, and local
 environmental requirements, and the facility has corrected all identified instances of potential or actual
 noncompliance;
- Based on the foregoing compliance assessment and subsequent corrective actions (if any were necessary), my
 facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with applicable
 federal, state, tribal, and local environmental requirements.

I agree that EPA's decision whether to accept participants into or remove them from the National Environmental Achievement Track is wholly discretionary, and I waive any right that may exist under any law to challenge EPA's acceptance or removal decision.

I am the senior facility manager and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is applying to this program.

Signature/Date

Printed Name/Title P. M. Bloomfield, CAPT

Facility Name Naval Undersea Warfare Center Division, Newport

Facility Street Address 1176 Howell St.

Newport, RI 02841

Facility ID Numbers RI 8170024790

Legal and regulatory requirements pertaining to Division Newport activities, products, and services is maintained and managed by the Environmental Division. The means and methods used by the Environmental Division to identify legal and other requirements include, but are not limited to, the following:

- a. Daily Federal Register,
- b. Code of Federal Regulations,
- c. OPNAV 5090.1 (Series),

Legal/Regulatory Requirement

- d. Federal Register Summary,
- e. Defense Environmental Information Exchange web site,
- f. Rhode Island Department of Environmental Management (RIDEM) web site,
- g. Bureau of National Affairs (BNA) database, and
- h. Hazardous Technical Information System (HTIS) Bulletins.

Legai/Regulatory Requirement	Description
Solid Waste Program	Solid Waste Program
40 CFR 243	Regulates the collection of commercial solid wastes.
40 CFR 244	Beverage container guidelines intended to achieve a reduction in solid waste and l
40 CFR 246	Guidelines for the separation of commercial solid waste.
40 CFR 261	Identifies solid wastes that are subject to regulation as hazardous wastes.
40 CFR 262	Establishes standards for generators of hazardous waste.
40 CFR 266, Subpart F	Regulates the reclamation of precious metals.
40 CFR 266, Subpart G	Regulates the reclamation of spent lead-acid batteries.
RIDEM Reg. #12-070 003	Rules and Regulations for Reduction and Recycling of Commercial and Non Municipal Residential Solid Waste. Regulates the recycling of commercial solid v
DoD 4715.4 – Pollution Prevention	Sets forth policy for pollution prevention DoD-wide.
Combined Services Qualified Recycling Program Guide	Guidelines for the establishment/operation of a Qualified Recycling Program.
Executive Order 13101	Greening the Government through Waste Prevention, Recycling, and Federal Acq
OPNAVINST 5090.1B – Environmental & Natural Resources Program Manual	Navy environmental compliance manual.
Legal/Regulatory Requirement	Description
Training Program	Training Program
29 CFR (Code of Federal Regulations, Vol 29)	Occupation Safety and Health Administration Regulatory Requirements
40 CFR (Code of Federal Regulations, Vol 40)	U.S. Environmental Protection Agency Regulatory Requirements
49 CFR (Code of Federal Regulations, Vol 49)	Department of Transportation Regulatory Requirement
OPNAVINST 5090.1B, Environmental and Natural Resources Program Manual	Dept. of Navy Environmental Requirements
General Permit, Rhode Island Pollutant Discharge Elimination System	Stormwater Discharge Associated with Industrial Activity, Rhode Island Departm Management, Division of Water Resources, Permits Section, March 1993.
Rhode Island Department of Environment Management, Division of Air Resources, Air Pollution Control Regulation No. 36.	Control of Emissions from Organic Solvent Cleaning.

Description

Hazardous Waste Program	Hazardous Waste Program
- 40 CFR Parts 260-279	Regulates Hazardous Waste Navy Environmental Compliance Manual Internal EN
- OPNAVINST	for Hazardous Waste
5090.1B	
- State of RI DEM	
Division of Air and	
Hazardous Materials	
- 40 CFR 261	Identification and Listing of Hazardous Waste
- 40 CFR 262, Subpart C	Pre-Transport Requirements
- 40 CFR 265, Subpart I	Use and Management of Containers
40 CFR 262, Subpart D	Record-keeping and Reporting
- 40 CFR 260, Subpart B	The Manifest
- 40 CFR 268	Land Disposal Restrictions
40 CFR 265.174	Inspections
40 CFR 265.16	Personnel Training
40 CFR 265, Subparts C & D	Preparedness and Prevention & Contingency Plan and Emergency Procedures
Legal/Regulatory Requirement	Description
Air Program	Air Program
Clean Air Act (42 U.S.C. Sec. 7401 to 7671q)	Federal Law from which is derived Clean Air Regulations and State and local reg
Toxic Substance Control (15 USC Sec. 2669) Indoor	Federal Law requiring the testing of federal buildings for radon
Radon Abatement	
29 CFR 1926.1101	US regulations requiring training and testing requirements for persons performing
29 CFR 1926.1101 40 CFR 763.121, Appendix A	US regulations requiring training and testing requirements for persons performing related to public and commercial buildings
40 CFR 763.121, Appendix A	
40 CFR 763.121, Appendix A 40 CFR 763.87	
40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998 OPNAVINST 5100.23E, 1/15/99	related to public and commercial buildings Navy policies regarding clean air act requirements Navy policies regarding lead and asbestos exposure
40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998	related to public and commercial buildings Navy policies regarding clean air act requirements
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40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998 OPNAVINST 5100.23E, 1/15/99 RS Means Construction Cost Data 55 th Annual Edition, 1997	related to public and commercial buildings Navy policies regarding clean air act requirements Navy policies regarding lead and asbestos exposure Book of construction estimating techniques and information used to estimate equi especially those requiring conformity analyses
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40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998 OPNAVINST 5100.23E, 1/15/99 RS Means Construction Cost Data 55 th Annual Edition, 1997 Hazardous Waste Remedial Actions Program, Technical Guidebook for NAVRAMP Facility Managers, 1989 USEPA Title III List of Lists, Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-to-Know Act (EPCRA) and Section 112 (r) of the Clean Air Act, as Amended, December 1996 CRC Handbook of Chemistry and Physics, 77 th Ed., 1996-1997	Navy policies regarding clean air act requirements Navy policies regarding lead and asbestos exposure Book of construction estimating techniques and information used to estimate equi especially those requiring conformity analyses Navy guidance regarding radon at affected facilities Consolidated book of chemical lists the EPA publishes for various regulatory uses management Book containing chemical data for engineering use EPA regulations controlling air emissions EPA regulations dealing with asbestos in schools, and containing the requirements
40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998 OPNAVINST 5100.23E, 1/15/99 RS Means Construction Cost Data 55 th Annual Edition, 1997 Hazardous Waste Remedial Actions Program, Technical Guidebook for NAVRAMP Facility Managers, 1989 USEPA Title III List of Lists, Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-to-Know Act (EPCRA) and Section 112 (r) of the Clean Air Act, as Amended, December 1996 CRC Handbook of Chemistry and Physics, 77 th Ed., 1996-1997 40 CFR 51-95	Paregulations dealing with asbestos in schools, and containing the requirements EPA regulations dealing with asbestos work.
40 CFR 763.121, Appendix A 40 CFR 763.87 29 CFR 1910.1001 OPNAVINST 5090.1B, 2 February 1998 OPNAVINST 5100.23E, 1/15/99 RS Means Construction Cost Data 55 th Annual Edition, 1997 Hazardous Waste Remedial Actions Program, Technical Guidebook for NAVRAMP Facility Managers, 1989 USEPA Title III List of Lists, Consolidated List of Chemicals Subject to the Emergency Planning and Community Right-to-Know Act (EPCRA) and Section 112 (r) of the Clean Air Act, as Amended, December 1996 CRC Handbook of Chemistry and Physics, 77 th Ed., 1996-1997 40 CFR 51-95 40 CFR 763 Asbestos O&M Plan (EMS-551-002) for Naval	Navy policies regarding clean air act requirements Navy policies regarding lead and asbestos exposure Book of construction estimating techniques and information used to estimate equi especially those requiring conformity analyses Navy guidance regarding radon at affected facilities Consolidated book of chemical lists the EPA publishes for various regulatory uses management Book containing chemical data for engineering use EPA regulations controlling air emissions EPA regulations dealing with asbestos in schools, and containing the requirements
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Asbestos O&M Plan (EMS-551-003) for Naval	Plan containing asbestos locations and practices for Gould Island
Undersea Warfare Center Division, Newport, Rhode	
Island, Gould Island, 1997	
Asbestos O&M Plan (EMS-551-004) for Naval	Plan containing asbestos locations and practices for Dodge Pond
Undersea Warfare Center Division, Detachment	
Dodge Pond, 1997.	
Legal/Regulatory Requirement	Description
Air Program (cont'd)	Air Program
Perry's Chemical Engineering Handbook, 50 th Ed.,	Book containing chemical data and process information for engineering use
1986.	2001 1011111111111111111111111111111111
Andros Island Final Governing Standards	Guidance provided for environmental compliance at AUTEC
40 CFR 261	Sampling guidance provided by the EPA for lead waste analysis
Rhode Island Air Pollution Control Regulations	State regulations dealing with air pollution
Connecticut ROSCA	State regulations dealing with air pollution
Virginia Air Regulations	State regulations dealing with air pollution
New York Air Regulations	State regulations dealing with air pollution
Florida Air Regulations	State regulations dealing with air pollution
29 CFR 1910.1001 Asbestos General Industry	OSHA regulations dealing with general workers exposure to asbestos
Standard	
29 CFR 1926.1101 Asbestos Construction Standard	OSHA regulations dealing with construction workers exposure to asbestos
29 CFR 1910.1096 Ionizing Radiation Standard	OSHA regulations dealing with general workers exposure to radiation, especially
29 CFR 1926.62 Lead Construction Standard	OSHA regulations dealing with construction workers exposure to lead
40 CFR 261	Hazardous Waste regulations dealing with lead disposal issues
Sept. 22, 1959, Pub. L. 86-365	First major law attempting to control air pollution.
40 CFR 745	Federal regulations concerning lead paint in housing.
40 CTK /43	
40 CFR 745	Public law enacting protection for lead exposure in housing.
40 CFR 745	Public law enacting protection for lead exposure in housing.
40 CFR 745 Pollution Prevention Program	Public law enacting protection for lead exposure in housing. Pollution Prevention Program
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dated 22 April 2000	releases of pollutant to the environment, TRI releases, and ODSs, and implementi landscape practices.
OPNAVINST 5090.1B, Chapter 3, P2 Policies and	Describes minimum requirements for Navy P2 programs and plans.
Procedures	ii i i i i i i i i i i i i i i i i i i
Naval Sea SystemsCommand (NAVSEA)	Provides NAVSEA policy regarding the implementation of CHRIMP.
Implementation of the Navy's Consolidated	
Hazardous Material Reutilization and Inventory	
Management Program (CHRIMP) Memorandum	
NEDA/Notinal Descurees Drogram	NEDA/National Descuraes Program
NEPA/Natural Resources Program	NEPA/National Resources Program
- NUWCDIVNPTINST 5090.4A	NEPA/EO 12114
- OPNAVINST 5090.1B, Chapter 2 and Appendix E	Compliance
- 40 CFR 1500-1508	E.O. 12114 – Environmental Effects Abroad of Major Federal Actions – 1/4/79
- EO 12114	
- 32 CFR 775	NEPA/EO 12114
- 40 CFR 1500-1508	Documentation
- EO 12114	Generation/Review
20 12111	E.O. 12114 – Environmental Effects Abroad of Major Federal Actions – 1/4/79
- OPNAVINST 5090.1B, Chapter 2 and Appendix E	Environmental Review Board (ERB)
- NUWCDIVNPTINST 5090.4A	Environmental Keview Board (EKD)
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- OPNAVINS 5090.1B, Chapter 22	Natural Resources
-DOD Directive 4700.4	
- 32CFR 190	
Water Program	Water Program
- OPNAV 5090.1B Clean Water Ashore	Wastewater permitting
- 40 CFR – 122 (NPDES Program)	Waste Water permitting
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- Kegs, KIPDES Kegs	
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- <u>City of Newport</u> Industrial Pre-treatment Ordnance	
- City of Newport Industrial Pre-treatment Ordnance Legal/Regulatory Requirement	Description
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Legal/Regulatory Requirement Water Program (cont'd) - OPNAV 5090.1B Clean Water Ashore - 40 CFR – 122 (NPDES Program) - RI Regs -Pretreatment - Regs, RIPDES Regs - City of Newport Industrial Pre-treatment Ordnance - 40 CFR – 122 (NPDES Program) - City of Newport Industrial Pre-treatment Ordnance - OPNAV 5090.1B Clean Water Ashore - 40 CFR – 122 (NPDES Program) - RI Regs – RIPDES Regs, CRMC Regs - OPNAV 5090.1B Clean Water Ashore - RI Regs – RIPDES Regs, CRMC Regs - OPNAV 5090.1B Clean Water Ashore Drinking Water Systems and Water Conservation - OPNAV 5090.1B Clean Water Ashore	Wastewater monitoring Preparation/submission of DMRs SWPPP implementation Inspections (stormwater) Design/develop/implement water conservation techniques Design/develop/implement waste minimization techniques Drinking Water regulations
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Drinking Water Supply)
40 CFR - 141 (Nat'l Primary Drinking Water Regs.),
143 (Nat'l Secondary Drinking Water Regs.)

Storage Tanks, RCRA Remediation & SPCC	Storage Tanks, RCRA Remediation & SPCC Pro
Program	
OPNAVINST 5090.1B	Environmental & Natural Resources Requirements
40 CFR 110	EPA Regulations on the Discharge of Oil
40 CFR 112	EPA Regulations on Oil Pollution Prevention
40 CFR 280	EPA Underground Storage Tank Regulations
DEM-DWM-UST05 - 93	Rhode Island UST Regulations
40 CFR 264	EPA Regulations for Owners & Operators of Permitted Hazardous Waste Facilitie

Legal/Regulatory Requirement	Description
Compliance Program	Compliance Program
OPNAVINST 5090.1B	Department of Navy Environmental and Natural Resources Requirements
33 Code of Federal Regulations	Navigation and Navigable Waters
40 Code of Federal Regulations	Protection of the Environment
Executive Order 11990	Protection of Wetlands
Executive Order 13148	Greening the Government through Leadership in Environmental Management
Executive Order 13101	Greening the Government Through Waste Prevention, Recycling, and Federal Ac
General Laws of Rhode Island, Section 23	RIDEM regulations
State of Connecticut Regulations, Title 22A	CTDEP regulations
New York Regulations, Title 6	NYDEC regulations
Virginia Code 10.1 et al.	VADEQ regulations
Florida Regulations Title 62	FLDEP regulations
Final Governing Standards for Andros Island	Environmental regulations for NUWC Detachment, AUTEC

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